### **TEMPERATURE**

### Electronic Temperature Transducers Electronic Temperature Switches



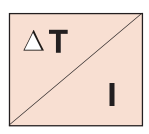
messure



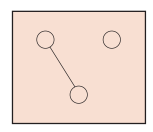
Introduction	The Products	4
	General	5
	The Sensor Element	9
	Design	10
	Long Term Stability	10
	Response Time	10
	Explanations	
	Conversion Chart	13
Standards and Approvals		14
Overview Temperature Sensors and Temperature S	witches	15
Types		
Electronic Temperature Transducer	Type UTA 3	
	Description / Technical Data	19
	Dimensions / Electrical Connection	20
	Order Number Code	20
Electronic Temperature Switch		
Single Temperatur Switch	Type UTS 2	
	Description / Technical Data	21
	Dimensions / Electrical Connection	22
	Order Number Code	22
Electronic Temperature Switches - DigiSwitch Sel	ries	
Single / Dual Temperatur Switch	Type TempSwitch 2000	
	Description / Technical Data	23
	Dimensions / Electrical Connection	
	Order Number Code	24
Dual Temperatur Switch	Type UTS 7	
	Description / Technical Data	25
	Dimensions / Electrical Connection	26
	Order Number Code	26
Temperature Trip Amplifier	Type UTS 3	
with 4 Relay Outputs	Description / Technical Data	27
	Dimensions / Electrical Connection	28
	Order Number Code	28
Temperature Switch with 4 Relay Outputs	Type UTS 4	
	Description / Technical Data	29
	Dimensions / Electrical Connection	
	Order Number Code	30

08 / 05 KTE-ENG 02/2	Temperature Sensor	Type UTF 3 Description / Technical Data		
es	Accessories	Conduits, thermal conductive paste		
emperature Transducers / Switches	Information	Catalog overview / Fax order form34		

### Transmitter



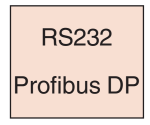
Temperature Switch



+ Display



+ Interface







### **The Products**

Our wide range of electronic temperature switches and temperature transducers offers a variety of switching functions from simple single-transistor output to microprocessor-controlled switches with four set points, analog output and even digital communications.

Different technologies and measuring principles let you choose from temperature measuring ranges from -30 °C to +150 °C and accuracy classes from 0,2% to 1%.

The main applications for our product range are determined by our DigiSwitch series, a trip amplifier with temperature switch and digital display in one compact housing.

Hydraulics and pneumatics, energy and environmental industry, heating and air-conditioning as well as chemical and pharmaceutical industry are some of the most important applications.

Electronic temperature switches and temperature transducers are particularly applicable in cases where the classic mechanical temperature switches do not offer enough accuracy, life span or functions as required by modern manufacturing technologies.

Leakages and leakage return lines, large hysteresis are no longer applicable to the closed measuring system of the electronic temperature switch.

Set points are adjustable by using an integrated LED or LCD digital display. Both set point and reactuation point are adjustable over the whole measuring range.

In addition to our individual components we offer a whole series of measuring instruments for your specific tasks. Just contact us.

### **Important:**

Specifications are subject to modification at any time without prior notice.

Inftroduction

### General

The Barksdale electronic temperature switches are easy to install and operate, and provide a variety of functions and operating capabilities.

The UTS 2 features with its internal analog data aquisition of 0...2 V DC and comparator switching threshold with semiconductor output. All other Barksdale electronic switches are equipped with micro-controllers providing a variety of functions.

The analog temperature sensor input is amplified and digitized in an A/D-converter. A minimum 10 bit processor is used in the UTS 3 / UAS 3, 12 bit in the UTS 4 / UTS 7.

The multifunctional digital displays indicate the actual system temperature, functions and switching values, all controlled through the keypad. In the event of malfunction, error messages are also displayed.

The latest generation of the UTS 7 is equipped with a Dot-Matrix display which provide alphanumeric read outs.

In addition to the electronic temperature switches with microcontrollers we also design software for many special functions. Other solutions are available on request.

### **Set Point - Reactuation Point - Adjustment**

SP On HY

SP = Switching Point HY = Hysteresis / Deadband RSP = Reactuation Point (Switching Point minus Hysteresis /

Deadband

With its internal analog comparator circuit, the set point for the UTS 2 can be adjusted with a potentiometer, either with system temperature, or, with a digital voltmeter (requires adaptor between the plug connectors).

The reactuation point in the UTS 2 results from the hysteresis\*) which is factory set on 15% of the set point. Other values are possible but must be indicated when ordering. The order must also specify the switching function for increasing or decreasing pressure.

All other temperature switches and trip amplifiers in this catalogue are equipped with microcontrollers where set point and retactuation point are adjusted separately for each switching output.

Switches with four relay outputs feature keypad adjustment of set point and reactuation point.

Switches with two outputs (UTS 7 / TempSwitch 2000) are adjusted by selecting the menu dialog with the M-(mode) pushbutton and arrow pushbutton.

<sup>\*)</sup> Hysteresis, or deadband, is the difference between set point and reactuation point.

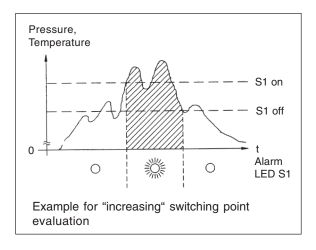
### 08 / 05 KTE-ENG 02/2

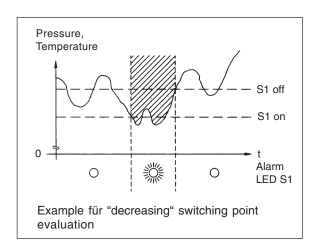
## otice. Barksdale Electronic Temperature Transducers / Switches

## Specifications are subject to changes without notice.

### Switching Function Decreasing or Increasing Temperature

All temperature switches in this catalog (except UTS 2) can be configured at the keypad for increasing or decreasing set points. A setting for "increasing" will have hysteresis below the set point; a setting "decreasing" will have hysteresis above the set point.



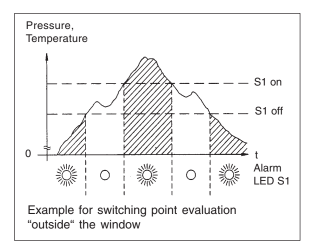


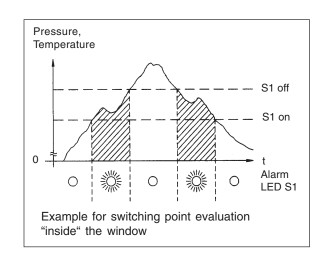
### Standard- or Windows Technique

All switches (except UTS 2) offer two completely different switching modes:

- Standard version: The switching output switches between two set points like a two step controller
- Window technique version: Only one relay output is activated when the actual values are above or below the adjusted ON - OFF set points or measuring band.

This window technique is useful e. g. to actuate an alarm when the actual value is outside or within a required zone.





### **Inversion of Switching Point**

All microprocessor controlled switches offer the possibility to switch the already wired switching contact output by software from HLFS (= normally open / NO) to LLFS (normally closed / NC).

NOTE: As long as the power supply is activated the switching output operates in the desired HLFS (NO) or LLFS (NC) mode.

Without voltage supply the relay coil is not longer energized and the contacts return to the basic position resp. the switching output is dead.

LEDs located between the S1 / ON and S1 / OFF keys behind the front foil are not effected by the HLFS and LLFS change. These LEDs are influenced by the values of ON and OFF and the measured temperature. The LED illuminates at increasing pressure (input signal) if S1 / OFF is adjusted below the value of S1 / ON.

Or vice versa: The LED illuminates at decreasing pressure (input signal) if the value of S1 / OFF is adjusted higher then the value of S1 / ON.

Or vice versa: The LED illuminates at decreasing pressure (input signal) if the value of S1 / OFF is adjusted higher then the value of S1 / ON.

To prevent unnecessary switching at pulsating temperature all switches (except UTS 2) provide a delay function, seperately and in steps programmable.

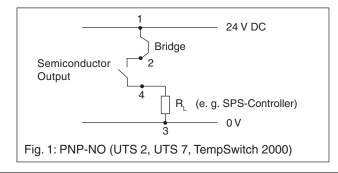
This time delay operates with the same time in switch-on and switch-off function and is selectable individually for each switching output.

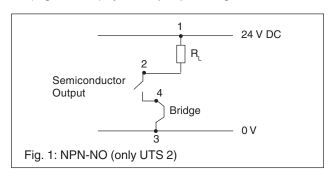
As instruments become smaller and more compact the switching elements have to be miniaturized also. Therefore the switches with four relay outputs and the electronic trip amplifiers are equipped with potential free SPDT contacts. They can be used alternatively as NO or NC contact.

Our single and dual temperature switches have electronic solid state outputs which can operate as NO or NC contact. In the UTS 2 single switch these functions are made by wire bridges. In the UTS 7 and TempSwitch 2000 dual switch, the functions are configured via the keypad.

The switching outputs of the UTS 7 and TempSwitch 2000 are designed as pnp-open collector as state of the art now for modern control systems. The outputs of the UTS 2 can be configured (polarity pnp or npn) at any time (Fig. 1 and 2) by a wire jumper bridge in the connector.

### **Switching Element**





### **Time Delay**

To prevent unnecessary switching at pulsating pressures all switches (except UTS 2) provide a delay function, seperately and in steps programmable.

This time delay operates with the same time in switch-on and switch-off function and is selectable individually for each switching output.

The UTS 7 provides additional, individual delays for display and analog output.

### **Keypad Lock**

As soon as all operating parameters (set points, time delays etc.) are entered into the memory access for manipulating can be locked out. This is necessary to prevent unintended or unauthorized tampering. Reading the values on the display is possible at any time.

All 4 channel temperature switches can be locked via keyboard codes (software lock) or via wire bridge.

The UTS 7 and TempSwitch 2000 can be locked only via keypad code. The security of the system is guaranteed and failures caused by tampering are prevented.

### Imtroduction

### **The Sensor Element**

### The basic principle

The basic principle of temperature measurement uses the effect that the electronic resistance of metal varies according to its temperature. In the simplest case, a measuring wire which is exposed to the temperature can serve as a sensor element.

When integrated into a measuring connection (e.g. Wheatston's measuring bridge) the change in resistance indicates a direct measure for a temperature-related output signal.

In industrial measuring technology, platinum (Pt) has proved itself ideal in its application as a sensor element due to the stability and consistency of its electronic values and its good chemical resistance.

The sensor in all the appliances described below is a platinum multiplier type Pt 100.

The value of resistance at 0  $^{\circ}$ C is defined as 100 Ohm. According to DIN regulation IEC 751, the allowable variance from this value is laid down as follows:

Allowable variance in °C

for class A: +/-(0.15 + 0.002 [T])

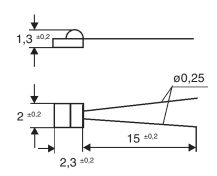
Allowable variance in °C

for class B: +/-(0.3 + 0.005 [T])

([T] is temperature in °C)

Abbreviation for the sensor ele- ment/resistance material	Pt100 (Platinum)					
Resista	ance and all	owable v	ariance/			
Temp. measured	Basic value	Class	s A	Clas	s B	
in °C	ohm	ohm	∞	ohm	°C	
-200	18,49	+/- 2,4	+/-0,55	+/-0,56	+/-1,3	
-100	60,25	+/-0,14	+/-0,35	+/-0,32	+/-0,8	
0	100	+/-0,06	+/-0,15	+/-0,12	+/-0,3	
100	138,5	+/-0,13	+/-0,35	+/-0,3	+/-0,8	
200	175,84	+/-0,20	+/-0,55	+/-0,48	+/-1,3	
300	212,02	+/-0,27	+/-0,75	+/-0,64	+/-1,8	
400	247,04	+/-0,33	+/-0,95	+/-0,79	+/-2,3	
500	280,9	+/-0,38	+/-1,15	+/-0,93	+/-2,8	
600	313,59	+/-0,43	+/-1,35	+/-1,06	+/-3,3	
650	329,51	+/-0,46	+/-1,45	+/-1,13	+/-3,6	

### Design



### Long term stability

### **Reaction times**

### **Temperature measuring**

Platinum multipliers are attached to a carrier in the form of a wire or a thin layer of metal to register the mean value of the temperature affecting their total length.

This construction, when in contact with precious metal leads, is vibration-proof and can be used in extreme operating conditions. In general, this construction is not used for temperature measurement unless it is insulated in some way. The Pt 100 is used as a component in resistance thermometers for arc horns, gauge slides or light plastic-sheathed cable.

Compared to other sensor elements, platinum multipliers have good long-term stability.

(typical e.g.: variation in resistance from < 0,02 % to >1.000 h)

For the multiplier in question, the following reaction times have been documented:

Reaction time	in seconds			
in water at a flo	ow speed	in air at a flow speed		
v = 0,2 m/s		v = 1 m/s		
50 % T <sub>max</sub> 90 % T <sub>max</sub>		50 % T <sub>max</sub>	90 % T <sub>max</sub>	
0,05 sec.	0,2 sec.	4 sec.	10 sec.	

The reaction time for the appliances depends on the mass of the temperature sensor in this catalog, where the measuring resistance is located. Further details on request.

Temperature measurement is based on the measurement of resistance obtained via the measuring bridge (wheatstone bridge, fig. 1).

We differentiate between a 2 conductor or a 3 conductor circuit (see fig. 2 and 3)

The 4 conductor circuit includes a current - voltage - measurement (see fig. 4).

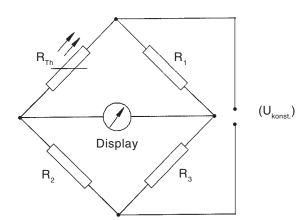


Fig. 1

10

### 2-wire circuit

Two wires lead from the resistance thermometer to the measuring transducer (differential amplifier).

The electricity is conducted via these leads, the voltage tap taking place simultaneously. This means that the specific resistance (RL) and the multiplier are within the same range and the resistance affects the measurement with its amount and changes (T amb).

The 2 conductor circuit is mainly utilised when the measurement does not need to comply with high standards of accuracy or where minimal lead lengths are used.

In practice, resistance thermometers with integrated measuring transmitter ('head transmitter') are constructed according to the following principle:

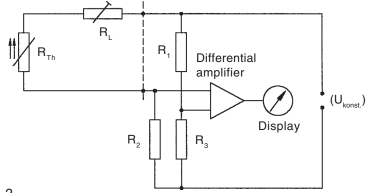


Fig. 2

Three wires lead from the resistance thermometer to the measuring transmitter (differential amplifier). The power lead and a voltage tap are combined and directly attached to a connecting point on the multiplier. The loading resistor (RL) is integrated into the measuring bridge with balance and variations caused by temperature changes (T amb) are compensated.

The maximum length of lead is approximately 10 m.

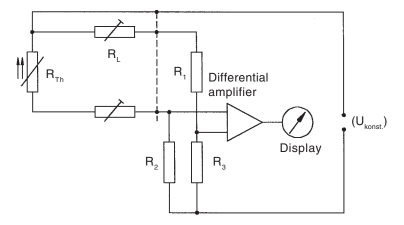


Fig. 3

### 3-wire circuit

Barksdale

### 08 / 05 KTE-ENG 02/2

### 4-wire circuit

Four wires lead from the resistance thermometer to the measuring transmitter (high drain amplifier). A stabilized power supply , independent of the resistance of the circuit, feeds the multiplier. The voltage drop is syphoned off via the voltage path, a second pair of conductors, and so independent from the (RL) and non-volatile.

This observed form of circuit provides a high level of measuring accuracy.

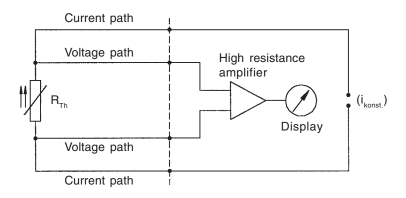


Fig. 4

### Earthing of resistance thermometers

Fig. 5.2: 3-wire circuit

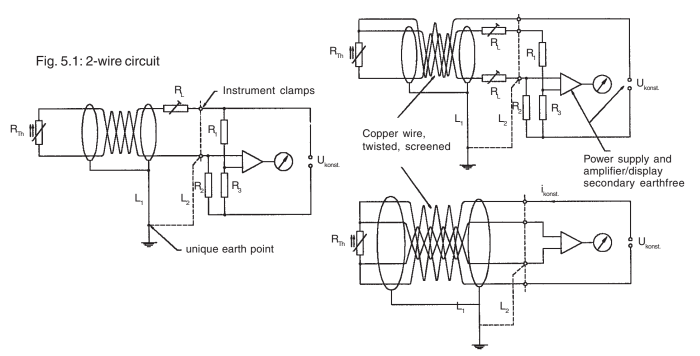


Fig. 5.3: 4-wire circuit

### Introduction

### **Temperature Conversion Table**

**Conversion:**  $^{\circ}F = (^{\circ}C \times 9/5) + 32$ 

 $^{\circ}$ C = ( $^{\circ}$ F - 32) x 5 /9

°C	<=>	°F	°C	<=>	°F	°C	<=>	°F
- 45.6	- 50	- 58	79.4	175	347	204	400	752
- 42.8	- 45	- 49	82.2	180	356	207	405	761
- 40.0	- 40	- 40	85.0	185	365	210	410	770
- 37.2	- 35	- 31	87.8	190	374	213	415	779
- 34.4	- 30	- 22	90.6	195	383	216	420	788
- 31.7	- 25	- 13	93.3	200	392	218	425	797
- 28.9	- 20	- 4	96.1	205	401	221	430	806
- 26.1	- 15	5	98.9	210	410	224	435	815
- 23.3	- 10	14	102	215	419	227	440	824
- 20.6	- 5	23	104	220	428	229	445	833
- 17.8	0	32	107	225	437	232	450	842
- 15.0	5	41	110	230	446	235	455	851
- 12.2	10	50	113	235	455	238	460	860
- 9.4	15	59	115	240	464	241	465	869
- 6.7	20	68	118	245	473	243	470	878
- 3.9	25	77	121	250	482	246	475	887
- 1.1	30	86	124	255	491	249	480	896
1.7	35	95	127	260	500	252	485	905
4.4	40	104	129	265	509	254	490	914
7.2	45	113	132	270	518	257	495	923
10.0	50	122	135	275	527	260	500	932
12.8	55	131	138	280	536	263	505	941
15.6	60	140	141	285	545	266	510	950
18.3	65	149	143	290	554	268	515	959
21.1	70	158	146	295	563	271	520	968
23.9	75	167	149	300	572	274	525	977
26.7	80	176	152	305	581	277	530	986
29.4	85	185	154	310	590	279	535	995
32.2	90	194	157	315	599	282	540	1004
35.0	95	203	160	320	608	285	545	1013
37.8	100	212	163	325	617	288	550	1022
40.6	105	221	166	330	626	291	555	1031
43.3	110	230	168	335	635	293	560	1040
46.1	115	239	171	340	644	296	565	1049
48.9	120	248	174	345	653	299	570	1058
51.7	125	257	177	350	662	302	575	1067
54.4	130	266	179	355	671	304	580	1076
57.2	135	275	182	360	680	307	585	1085
60.0	140	284	185	365	689	310	590	1094
62.8	145	293	188	370	698	313	595	1103
65.6	150	302	191	375	707	316	600	1112
68.3	155	311	193	380	716	318	605	1121
71.1	160	320	196	385	725	321	610	1130
73.9	165	329	199	390	734	324	615	1139
76.7	170	338	202	395	743	327	620	1148

The middle column shows the temperature in °C or °F, the required temperature can then be located on the left or right hand side of it. (e. g.: 0 °C <=> 32 °F resp. 0 °F <=> 17,8 °C)

### Standards and Approvals

### Quality according to standards

Barksdale Control Products electronic temperature measurement instruments are designed, manufactured and tested according to the actual standards and specifications of IEC-publications, EN-standards or DIN VDE-specifications including country-specific standards and factory standards. New products as well as updated products fullfill the requirements of the latest European and international standard layouts.

Barksdale Control Products GmbH's quality control and quality assurance management is ISO 9001 certified and guarantees a high level of quality for development, design and production.

### **Electromagnetical Compatibility**

According to EG-guideline (89/336 EWG) referring to electromagnetical compatibility (EMV-guideline) electric and electronic instruments must meet specified requirements to assure satisfying function in their electro-magnetical environment. These requirements are specified in following standards and specifications:

### **Electromagnetic Emission:**

Electronic noise emission in process technology industry are tested according to standard EN 55011.

### **Electromagnetic Interference:**

IEC 1000-4-1 / EN 61000-4-1

Electro-magnetical compatibility of measuring-, controlling and monitoring-instruments in the process technology industry

IEC 1000-4-2 / EN 61000-4-2

Interference immunity against discharge of static electricity (ESD).

IEC 1000-4-3 / EN 61000-4-3

Interference immunity against electro-magnetical fields (Hf-field).

IEC 1000-4-4 / EN 61000-4-4

Interference immunity against quick transient interferences (Burst).

IEC 1000-4-6 / ENV 50141

Interference immunity against induced conducted interferences.

Test degree acc. to EN 50082-2 Basic standard interference immunity

Standard	Interference	Test degree
IEC 1000-4-2 / EN 61000-4-2	ESD	4 kV CD / 8 kV AD
IEC 1000-4-3 / EN 61000-4-3	HF emitted	10 V/m; 80 1000 MHz
IEC 1000-4-4 / EN 61000-4-4	Burst	2 kV coupling pliers
IEC 1000-4-6 / EN ENV 50141	HF conducted	10 V; 0,15 80 MHz

### Overview





Model	Temperature Transducer Type UTA 3	Single Temperature Switch Type UTS 2		
Measuring Element	Pt 100 (Class B) according to DIN IEC 751	Pt 100 (Class B) according to DIN IEC 751		
Features robust temperature sensor, compact construction		single temperature switch, compact construction		
Applications	OEM-applications, hydraulics and pneumatics, test beds	OEM-applications, hydraulics and pneumatics, mobile hydraulics		
Measuring Ranges	0+100 °C to -30+150 °C	0 +100 °C to -30 +150 °C		
Linearity Error	max. <0,5% f. s.	max.<0,5% f. s.		
Display		Switch status by 1 LED, red		
Output Signals	420 mA (2-wire) 010 V DC (3-wire)			
Switching Outputs		solid state output pnp-NO/NC, free adjustable by potentiometer or voltmeter		
Hysteresis/Deadband		factory set 15 % of adjusted set point (optional 2 % to 50%)		
Options	GL-approval	on request		
Temp. Drift of Zero Signal and Outp. Span (Ref. 20°C)	<0,1% / 10 K from -10+80 °C	<0,1% / 10 K from -10+80 °C		
Operating TempRange	-25+80 °C	-10+70 °C		
Media Temperature Range	-30+150 °C	-30+150 °C		
Process Connection	G 1/4, male, stainless steel	G 1/4, male, stainless steel		
Protection Class IP67 with PG / IP65 with plug		IP67 with PG / IP65 with plug		
Electrical Connection  Plug 5-pin M 12 x 1, cable gland PG7 incl. 1,5 m cable		Plug 5-pin M 12 x 1, cable gland PG7 incl. 1,5 m cable		
Supply	830 V DC	1030 V DC		
Catalog Page	19	21		

### 

Model



**Electronic Single / Dual Temperature Switch** 



**Dual Temperature Switch** 

incl. 1,5 m cable

18...32 V DC

25

Supply

**Catalog Page** 

12...32 V DC

23

### Overview Overvo





		Temperature Switch Type UTS 4		
Measuring Element	Integrated trip amplifier with 10-bit analog-digital- converter, microcontroller and self monitoring, with integrated sensor supply (Sensor Pt 100), 4-wire	Pt 100 (Class B) according to DIN IEC 751		
Features rugged universal digital display with analog input/ output and 4 relay outputs, microcontrolled		universal digital 4-fold temperature switch, microcontroller and self monitoring		
Applications	OEM-applications in hydraulics and pneumatics, heavy industrie, automobile industrie	Precision test beds, air conditioning, hydraulics and pneumatics, process- and power plant industry		
Measuring Ranges	0100 °C to -30+150 °C	0+100 °C to -30+150 °C		
Linearity Error	max. <0,2% f. s.	max. <0,5% f. s.		
Display	4-digit 7-segment LED-display, height 10 mm, red	4-digit 7-segment LCD-display, height 12 mm		
Output Signals	4 20 mA 0 10 V DC	420 mA 010 V DC		
Switching Outputs	4 x switch outputs with SPDT relays adjustable time delay 16 ms10 s	4 x switch outputs with SPDT relays adjustable time delay 16 ms10 s		
Hysteresis/Deadband	seperate adjustable set-/actuation points	seperate adjustable set-/actuation points		
Options	on request	RS232, binary inputs		
Temp. Drift of Zero Signal and Outp. Span (Ref. 20°C)	<0,1% / 10 K from -10 °C+80 °C	<0,1% / 10 K from -10 °C+80 °C		
Operating TempRange	-10+70 °C	-10+70 °C		
Media Temperature Range		-30+100 °C		
Process Connection		G 3/8, G 1/2, brass or stainless steel		
Protection Class	IP65	IP65		
Electrical Connection	plug connector 14-pin, 1 x PG 13,5 side entry, sensor connection 5-pin plug M 12 x 1	screw terminal 2 x 12 pin, 2 x PG 13,5 side entry		
Supply	1530 V DC	1530 V DC		
Catalog Page	27	29		

Barksdale



Model	Temperature Sensor Type UTF 3
Measuring Element	Pt 100 (Class B) according to DIN IEC 751
Features	stainless steel, compact construction
Applications	machine- and process industry, air-conditioning, marine and ship building industry
Measuring Ranges	-30+150 °C
Linearity Error	Sensing resistor Pt 100 (Class B)
Display	
Output Signals	Pt 100-signal, 4-wire
Switching Outputs	
Hysteresis/Deadband	
Options	GL-approval
Temp. Drift of Zero Signal and Outp. Span (Ref. 20°C)	
Operating TempRange	-30+100 °C
Media Temperature Range	-30+150 °C
Process Connection	G 1/4, male, stainless steel
Protection Class	IP67 with PG / IP65 with plug
Electrical Connection	Plug 5-pin M 12 x 1 (90° elbow or straight), cable gland PG7/PG9 incl. 1,5 m cable
Supply	
Catalog Page	31

### Type UTA 3

### Stainless steel, accuracy 0,5% f. s.

### **Features**

Zero and range adjustable, rugged and compact stainless steel construction, protection class IP65 resp. IP67, also with GL (Germanischer Lloyd) shipbuilding approval

### **Measuring Ranges**

0... +100 °C bis -30...+150 °C

### **Applications**

- Hydraulics and pneumatics
- Machine- and process industry
- Test beds
- Marine applications



## 08 / 05 KTE-ENG 02/2

### **Technical data**

Sensor	: Pt 100 (Class B), DIN IEC 751
Materials Wetted Parts	: Stainless steel WNr. 1.4571
Housing (Electronics)	: Stainless steel WNr. 1.4571
Seals	: FKM, EPDM
Proof Pressure	: 600 bar
Protection class	: IP65 plug, IP67 cable
Process connection	: G 1/4 male, nut across flats 19 mm
Dimensions	: ø 24 mm x 86 mm (without electrical plug)
Weight	: 130 g
Measuring ranges	: -30 °C+100 °C, -30 °C+150 °C 0 °C+100 °C, 0 °C+150 °C
Linearity error	: < ± 0,5% f. s.
Time constant	: appr. 40 s
Electrical connection	: PG7 incl. 1,5 m cable
	plug M 12 x 1; 5-pin, electrical plugs please order seperately (see "Accessories")

cable gland PG9 incl. 5 m ship cable (with GL-approval)

Sensor length	: 17 mm (Standard) 25, 50, 100, 150, 200, 250 mm			
Sensor diameter	: 6 mm			
Hysteresis	: <u>&lt;</u> ±0,1 % f. s.			
Repeatability	: <u>&lt;</u> ±0,1 % f. s.			
Temperature range	: -30 °C+150 °C (Media) -25 °C+ 80 °C (Electronics) -40 °C+100 °C (Storage)			
Power supply	: 1030 V DC unregulated, max. 10 % residual ripple, reversed polarity protected			
Output signals	: 420 mA (2-wire) 010 V DC (3-wire)			
Power consumption	: max. 30 mA at current output max. 10 mA at load			
Load	: ≤ (Ub-8V) / 0,02 A			
Adjustment range	: Zero and span up to ±5% (after removing protection cap nut across flats 15)			
Accessories	: conduit, electrical plugs			

Barksdale Electronic Temperature Transducers / Switches

Specifications are subject to changes without notice.

### Type UTA 3

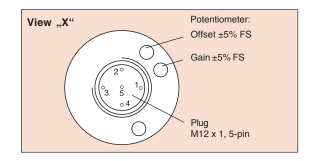
### **Dimensions** (in mm)

08 / 05 KTE-ENG 02/2

### **Electrical connection** Straight Pg7 with cable with moulded 90° elbow cable 129 appr. 1 appr. appr. ↓ "X" integrated Nut across flats 15 83,5 Nut across flats 19 Seal integrated G1/4 L<sub>0</sub> = Sensor length

### **Electrical connection**

	Current output 4-20 mA (2-wire)		V	oltage ( 0-10 (3-wi	V	
Connection	Plug	Cable	GL-Cable	Plug	Cable	GL-Cable
+ Supply	1	brown	blue 1	1	brown	blue 1
- Supply	2	white	blue 2	2	blue	blue 2
+ Signal				3	white	white 1
- Signal						



### Order number example

Type Series	Process- seal	Temperature measrange	Output- signal	Electrical connection	Sensor length	Options
UTA 3 63-02	1	03	1	2	01	
Your order number						
UTA 3 63-02						

	Process seal	Temp. measrange	Output signal	Electrical connection	Sensor length	Options
	(1) FKM - Standard e. g. hydraulic oil	(02) -30 +100°C (04) -30 +150°C (08) 0 +100°C	(1) 420 mA 2-wire	(1) Cable gland PG 9 incl. 1,5 m cable	(from sealing edge)	(GL) GL- approval
9	(3) EPDM - e. g. brake fluid	(10) 0 +150°C	(2) 010 V 3-wire	(2) Plug 4-pin, M12 x 1	(01) 17 mm (Standard)	
	brake fluid	(00) Special ranges		<ul> <li>(8) Cable gland PG 9 incl. <ul> <li>1,5 m ship cable</li> <li>(with GL-approval)</li> </ul> </li> <li>(0) Special connection</li> </ul>	(02) 25 mm (03) 50 mm (04) 100 mm (05) 150 mm (06) 200 mm (07) 250 mm (00) Special length	

Barksdale Electronic Temperature Transducers / Switches

Barksdale

For temperature monitoring, with solid state output without digital display, accuracy class 0,5 % f. s.

### **Features**

Set point without temperature default, adjustable with potentiometer, rugged and compact stainless steel construction, switching hysteresis factory set, high switching accuracy, protection class IP65 resp. IP67, high shock- and vibration stability.

### **Measuring Ranges**

0... +100 °C to -30...+150 °C

### **Applications**

OEM-applications in hydraulics and pneumatics, mobile hydraulics and engieering, air conditioning control



08 / 05 KTE-ENG 02/2

### **Technical data**

Sensor	: Pt 100 (Class B), DIN IEC 751
Materials Wetted Parts	: Stainless steel WNr. 1.4571
Housing (Electronics)	: Stainless steel WNr. 1.4571
Seals	: FKM, EPDM
Proof Pressure	: 600 bar
Protection class	: IP65 plug, IP67 cable
Process connection	: G 1/4 male, nut across flats 19 mm
Dimensions	: ø 24 mm x 86 mm (without electrical plug)
Weight	: 150 g
Measuring ranges	: -30 °C+100 °C, -30 °C+150 °C 0 °C+100 °C, 0 °C+150 °C
Linearity error	: <±0,5% f. s.
Time constant	: appr. 40 s
Electrical connection	: PG7 incl. 1,5 m cable
	plug M 12 x 1; 5-pin electrical plugs please order seperately (see "Accessories")
Sensor length	: 17 mm (Standard) 25, 50, 100, 150, 200, 250 mm

: 6 mm

Repeatability	$: \leq \pm 0,1 \% \text{ f. s.}$
Temperature range	: -30 °C+150 °C (Media) -25 °C+ 80 °C (Electronics) -40 °C+100 °C (Storage)
Power supply	: 1030 V DC unregulated, max. 10 % residual ripple, reversed polarity protected
Display (Operation)	: LED green
Power consumption	: appr. 10 mA at Ub=24 V DC (without load)
Solid state output	
Adjustment range	: 5%125% f. s. 2000 mV = E.W. (plug pin 5)
Hysteresis	: 15% (± 2%) of set point factory set (on request 2% 50% of set point)
Switching frequency Switching output	: max. 1 kHz
- external selectable - max. 500 mA	: pnp - open collector : short circuit-proof
Display	: LED red for activated set point
Accessories	: - Adaptor for set point adjustment, pluggable - conduit - electrical plugs

Specifications are subject to changes without notice.

Barksdale Electronic Temperature Transducers / Switches

Sensor diameter

### **Dimensions** (in mm)

08 / 05 KTE-ENG 02/2

### **Electrical connection** Straight 90° elbow Pg7 with moulded with cable cable 129 appr. 111 appr. 1 appr. Seal integrated Nut across flats 15 Nut across flats 19 Seal integrated — G1/4 A L<sub>0</sub> = Sensor length

### **Electrical connection**

Plug M 12 x 1 5-pin	PG7 w. cable LifYY11Y 5x0,25 mm²	pnp NO/NC	Set point adjustment P <sub>nenn</sub> = 2000 mV
Pin 1	brown	+Ub 1030 V DC 1 bridge	+Ub 1030 V DC 
Pin 2	white		—— <u> </u>
Pin 3	blue	0 V R	0 V 3 Ri> 100kΩ
Pin 4	black	4	--\cong \cong \cong\cong \cong
Pin 5	grey	—— <u>o</u> 5	

### Order number example

Type	Series	Process seal	Temperature measrange	Output signal Switching output	Electrical connection	Sensor length
UTS 2	64-02	1	03	1	3	01
Your ord	ler number					
UTS 2	64-02					

	Process seal	Tempmeasranges	Output signal	Electrical connection	Sensor length
	(1) FKM - Standard e. g. hydraulic oil	(02) -30 +100°C (1) solid state output (04) -30 +150°C (pnp- (NO) (NO)		(1) Cable gland PG 9 incl. 1,5 m silicone cable	(from sealing edge)
	(3) EPDM - e. g.		(2) solid state output pnp- (NC)	(2) Plug 4-pin, M12 x 1	(01) 17 mm
Ď	brake fluid		ρηρ- (ΝΟ)	(0) Special connection	(standard)
		brake fluid  (00) Special ranges			(02) 25 mm (03) 50 mm (04) 100 mm (05) 150 mm (06) 200 mm (07) 250 mm (00) Special length

### Accessories

Order number	Description
0499-003	Adaptor for set point adjustment, pluggable (only for electrical connection code 2)

### TempSwitch 2000

Temperature control digital display, 2 solid state contacts, accuracy class 0,5% f. s.

### **Features**

7-segment LED display, microprocessor controlled, self monitoring with error display, display rotable around 330°, DESINA®-conformity (see also www.desina.de), all parameters are configured by keypad, tamper proof, keypad lock, rugged construction, vibration- and shock-proof, long term stability

### **Measuring Ranges**

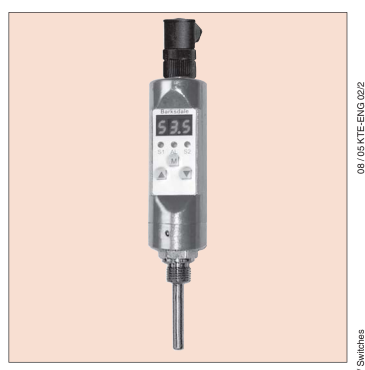
0...+100 °C to -30... +150 °C

### **Applications**

Hydraulics and pneumatics (e. g. presses), lubrication monitoring, machine industry, automobile industry, machine tools, injection moulding machines

### **Technical Data**

Sensor Element	: PT100-element (Class B)
Materials : Wetted Parts Housing (Electronics) Seals	: Stainless steel 1.4435 (SS 316L) : Aluminum die-cast : FKM
Proof Pressure	: 600 bar
Operating Elements	: 3 easy response pushbuttons
Protection Class	: IP67
Process Connection	: G1/4 male
Dimensions (Housing)	: 36 x 130 mm (without electrical plug), rotable housing for switch adjustment after mounting
Weight	: appr. 200 g with 17 mm sensor length
Measuring Ranges	: -30+100 °C, -30 +150 °C 0+100 °C, 0 +150 °C
Linearity Error	: ±0,5% f. s. at 25 °C
Time Constant	: Appr. 40 s
A/D-Converter Resolution Scanning Rate	: 10 bit (1024 steps per meas. span) : 100/s (for peak value memory)
Electrical Connection	: Plug M 12 x 1, 4-pin, DESINA®-conforming
Sensor Length	: 17 mm (Standard), 25, 50, 100, 150, 200, 250 mm



Repeatability  $: \pm 0.1\% \text{ f. s.}$ Temperature Range : -30 °C ... +150 °C (Media) -10 °C ... + 70 °C (Electronics) -30 °C ... + 80 °C (Storage) Power Supply : 12 ... 32 V DC unregulated, max. 10 % residual ripple, reversed polarity protected

: 6 mm

: 3-digit LED display, 7-segment, Digital Display heighth 10 mm, red Display Range : -99 ... 999

Display Rate : 20/s Display Unit

: °C, °F - adjustable

: LED yellow and alphanumeric display Error Display (Diagnosis function acc. DESINA®)

Power Consumption : appr. 50 mA (without load)

Switching Output(s)

Sensor Diameter

Switching Function (adjustable)

Adjustment Range Hysteresis

Diagnosis Function Switching Frequency

Contact Rating Delay

Status Display(s)

: 0%... 125% f. s. : 0%... 125% f. s. : SP2 (DESINA®-version)

: max. 100 Hz

max. 500 mA, short circuit-proof : 0,0... 9,9 s adjustable

: LED(s) green

for activated switching point

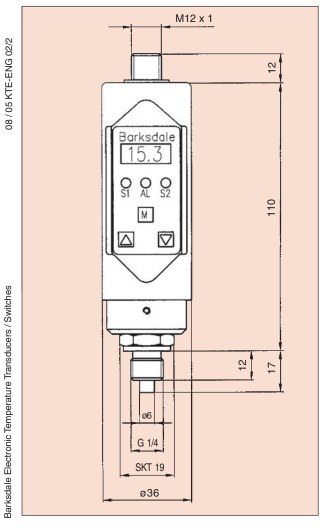
: Normally open/ normally closed,

standard-/windows-mode

Options : electrical plug with screw terminal Specifications are subject to changes without notice

### TempSwitch 2000

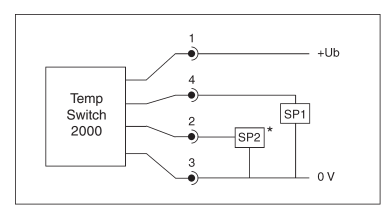
### **Dimensions** (in mm)



### **Connection Chart**

Plug M 12 x 1, 4-pin	Version with 1 switching output	Version with 2 switching outputs (DESINA®-model)
Pin 1	+Ub (12 32 V / DC)	+Ub (12 32 V / DC)
Pin 2	-	SP2 (0,5 A max.)
Pin 3	OV	oV
Pin 4	SP1 (0,5 A max.)	SP1 (0,5 A max.)

### **Connection Scheme**



<sup>\*</sup> SP2 = Diagnosis output (DESINA®-version)

### Order number example

Туре	Series	Temperature range	Output signal switching output	Electrical connection	Process connection	Sensor length
UTS 7	64-08	08	1	2	1	01
Vour ord	or number					

### Your order number

		1	1		1	1	
1117	TC 7						
101	0/						

Series	Temprange	Output signal	Electrical connection	Connection	Sensor length
(64-08) 3-digit 7-segment- LED-display, red	(02) -30+100 °C (04) -30+150 °C (08) 0+100 °C (10) 0+150 °C (00) Special range	(1) 1 solid state output PNP (2) 2 solid state outputs PNP	(2) Plug 4-pin, M12 x 1	(1) G 1/4 male	(from sealing edge, in mm)  (01) 17 (Stand.) (02) 25 (03) 50 (04) 100 (05) 150 (06) 200 (07) 250 (00) Special length

For temperature monitoring with digital display, 2 solid state outputs and 1 analog output, accuracy class 0,5 % f. s.

### **Features**

Alphanumeric 4-digit LCD or LED-Dot-Matrix-display, display rotable around 330°, microcontroller and self monitoring with error output, all parameters programmable via keypad, adjustable keypad lock, different access levels, rugged stainless steel construction.

### **Measuring Ranges**

0... +100 °C to -30...+150 °C

### **Applications**

Hydraulics and pneumatics, process- and chemical industry, machine industry, machine tools

### **Technical data**

Sensor element : Pt 100 (Class B) Materials: Housing : stainless steel W.-Nr. 1.4571 Process seal : FKM standard, EPDM Proof Pressure : 600 bar Operating elements : 3 easy response pushbuttons at the frontside, all parameters programmable, adjustable keypad lock Protection class : IP65 with plug, IP67 with cable gland Process connection : G1/4 Standard, G3/8, G1/2, male Housing dimensions : 131 mm (without electrical plug) rotable housing for adjusting display after installation : appr. 350 g with 17 mm sensor length Weight Measuring ranges : -30 °C...+100 °C, -30 °C...+150 °C 0 °C...+100 °C, 0 °C...+150 °C Linearity error  $: < \pm 0.5\% \text{ f. s.}$ Time constant : appr. 40 s Data aguisition : microcontroller and self monitoring with error output : 12 bit (4096 steps) Resolution Scanning rate : 100 Hz Electrical connection : cable gland PG7 with 1,5m cable or plug M 12 x 1, electrical plugs please order seperately (see "Accessories"), 4- or 5-pin

: 17 mm (standard)

25, 50, 100, 150, 200, 250 mm



Electronic Temperature Transducers / Switches Sensor diameter : 6 mm Repeatability  $: \pm 0,1 \% f. s.$ Temperature range : -30 °C...+150 °C (Media) -10 °C...+ 70 °C (Electronics) -30 °C...+80 °C (Storage) Power supply : 10...30 V DC unregulated, max. 10% residual ripple, reversed polarity protected : - 4-digit LCD-display, 10 mm height Operating display 4-digit LED-Dot-Matrix-display, green, Barksdale height 5 mm with decimal point Display rate : 5/s Display unit : °C Delay : 0,0...9,9s adjustable (for display damping) Brightness : 20...100% - adjustable Error Display : LED red and alphanumeric display Power Consumption : appr. 40 mA at Ub = 24 V DC (without load) Output signal : 4... 20 mA o. 0...10 V DC.

short circuit-proof

: 0... 125% f. s.

: 0... 125% f. s.

: 100/s

500 mA

: 0,0...9,9 s adjustable

600 Ohm at 24 V DC

: max.RI = (Ub-12V)/20mA,

: 1 or 2 pnp-Open-Collector

0,0...9,9 s - adjustable

: conduit, electrical plugs

solid state switching outputs

: 2 x LED green for activated set point

: serial interface RS232 with Profibus-DP

(Slave) or Windows user surface

Delay

Max. load

Hysteresis

Delay time

Display

Accessories

Option

Solid state output(s)

Adjustment range

Switching frequency

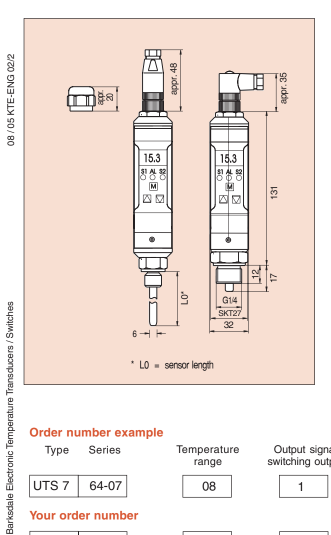
Max. constant current

to changes without notice are subject Specifications

38 / 05 KTE-ENG 02/2

Sensor length

### **Dimensions** (in mm)



### **Connection chart**

Plug M 12 x 1 4-pin/ 5-pin	PG9 with cable LifYY11Y 4 / 5x0,25mm <sup>2</sup>	Version with 1 switching output	Version with 2 switching outputs	Version with 1 switching output and 1 analog output	Version with 2 switching outputs and 1 analog output
Pin 1	brown	+Ub 18 32	+Ub 18 32	+Ub 18 32	+Ub 18 32
		V/DC	V/DC	V/DC	V/DC
Pin 2	white	-	SP2 0,5A max.	analog 4-20mA/	analog 4-20mA/
				0-10VDC	0-10VDC
Pin 3	blue	0V	0V	0V	0V
Pin 4	black	SP1 0,5A max.	SP1 0,5A max.	SP1 0,5A max.	SP1 0,5A max.
Pin 5	grey	-	-	-	SP2 0,5A max.

### Connection chart (plug 2) for interface

plug M 12 x 1, 5-pin	Model with RS232 (V24) interface	Model with Profibus-DP interface	
Pin 1	RXD	END_A	
Pin 2	TXD	DAT_A	
Pin 3	GND	END_B	
Pin 4		DAT_B	
Pin 5		GND	

### Order number example

Туре	Series	Temperature range	Output signal switching output	Electrical connection	Process connection	Sensor length
UTS 7	64-07	08	1	1	3	01
Your ord	er number					
UTS 7						

Series	Temprange	Output signal	Ele	ctrical connection	Connection	Sensor length
(64-07)	(02) -30+100 °C	(1) 1 solid state output PNP	(1)	Cable gland PG 9 incl.	(1) G 1/4 A	(from
LED-Dot- Matrix-	(04) -30+150 °C (08) 0+100 °C	(2) 2 solid state outputs PNP		1,5 m cable	(2) G 3/8 A	sealing
display	(08) 0+100 °C (10) 0+150 °C	(3) 1 solid state output and	(2)	Plug 4-pin, M12 x 1	(2) & 6/6/1	edge)
	(10)	1 analog output 420 mA	(-)		(3) G 1/2 A	(in mm)
(64-37)		(4) 1 solid state output and	(5)	Plug 5-pin, M12 x 1		4
LCD 12-	(00) Special	1 analog output 010 V	(9)	2 Plugs 5-pin, M12 x 1,		(01) 17 (Standard)
segment-	range	(5) 2 solid state outputs and	' '	(for devices		(Standard)
display	3.	1 analog output 420 mA		with interface)		(02) 25
(no Profibus-		(6) 2 solid state outputs and				(03) 50
DP		1 analog output 010 V				(04) 100 (05) 150
possible)		(7) Profibus-DP and 2 switching outputs				(06) 200
		(8) RS232 interface and 2 switching				(07) 250
		outputs and 1 analog output				(00) Special
		420 mA				length

For temperature monitoring with external temperature sensors, digital display, 4 relay outputs and 1 analog output, accuracy class 0,5% f. s.

### **Features**

4-digit 7-segment LED display, microcontroller, self monitoring, all parameters are configured by keypad, front cover with display turnable by 90° adjustable keypad lock

### **Measuring Ranges**

0... +100 °C bis -30...+150 °C

### **Applications**

OEM-applications, hydraulics and pneumatics, heavy industry, engineering, automobile industry

### **Technical data**

Sensor input : Resistance thermometer Pt 100 acc.

DIN IEC 751 (e. g. temperature

sensor Type UTF 3) in 2-, 3- or 4-wire

(independent on wire resistance

only in 4-wire operation)

Measuring current appr. 2 mA Wire resistance : max. 80 Ohm

: according to DIN IEC 751 Linearity

max. ±0,5% f. s. at 25 °C

Repeatability : ±0,1% f. s.

Weight : appr. 1080 g

: plug 5-pin M 12 x 1 incl. Sensor connection

> electrical plug - straight for cable diameter 4...6 mm

: -30 °C...+150 °C (Media) Temperature range

(only for UTF 3, other sensors and and measuring ranges possible) -10 °C...+ 70 °C (Electronics)

-30 °C...+ 80 °C (Storage)

A/D-converter:

Resolution : 10 bit (1024 steps per measuring span)

Scanning rate : 500/s (for peak value memory)

Analog output:

: 4... 20 mA Current output

Load : max. RL = (Ub - 12 V) / 20 mA

RL = 600 Ohm bei Ub = 24 V/DC

Load influence : 0,01%/100 Ohm

Limit frequency : 1 kHz

: 0...10 V Voltage output

Rating : max. 10 mA, short circuit-proof

Electrical connection : Plug-in, terminal strip with 14 screws

for 1,5 mm<sup>2</sup>, AWG14 slots

Cable gland 1 x PG 13,5 side entry = standard

2 x PG 13,5 top entry = optional

Sensor connection : Plug M 12 x 1, 5-pin, below

Housing:

Dimensions : 100 (W) x 135 (H) x 80 (D) mm

: Aluminum cast G AL SI 12 Material

Seal (Housing) : CR

**Protection Class** : IP65 acc. to DIN 40050

Operating Elements : Keypad w. easy response pushbuttons

Material : Polyester

Power Supply : 15 ... 30 V DC unregulated,

> max. 10 % residual ripple, reversed polarity protected, from 20 V DC supply power buffer up to 20 ms

Power Consumption : ca. 200 mA

: 500 mA/250V delayed action (5x20 mm) Fuse

(Housing has to be opened)

Display : 4-digit 7-segment LED,

10 mm height, red

: -30...+100 °C to 0...+150 °C Display range

Display rate : 4/s Display unit : °C

4 x Relay Output(s) - SPDT-Contacts

Contact Rating : max. 250 V AC / 120 V DC

Switching capacity : max. 1250 VA / 120 W, 220 V/AC, 3 A, VDE 0660T.2

Constant current : max. 5 A

Cycles : 1 Mio. at 24 V DC/2 A

Switching Rate : max. 20/s

: 16 ms...10 s adjustable Delay

Operation Time : 1 ms

Status Display : 4 x LED red

**Options** : Mounting bracket, vibration dampers,

electrical plugs for seperate sensors

Electronic Temperature Transducers / Switches

Barksdale

38 / 05 KTE-ENG 02/2

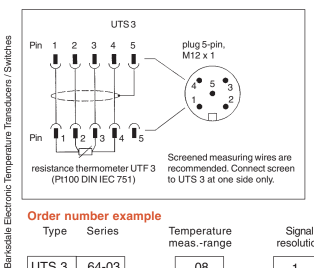
to changes without notice. are subject Specifications

### **Electrical connection**

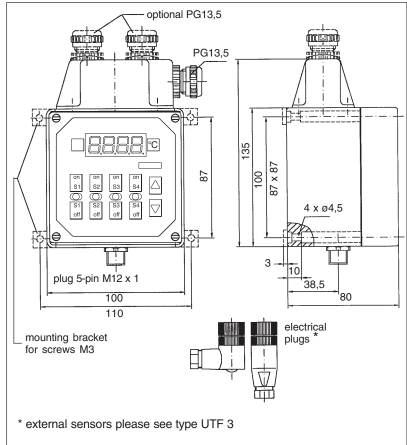
### Analog output Analog-GND (0V) 4...20 mA (0...10V) Power supply 0V Switch.-cont. +15V DC...+30V DC $\top$ S3 $\top$ S2 $\top$ S1 $\top$ 14 13 12 11 10 9 8 7 6 5 4 3 2 1 Ø⊕ M4 - Earth S3 S1 S4 S2

### **Sensor connection**

08 / 05 KTE-ENG 02/2



### **Dimensions** (in mm)



### Order number example

Type	Series	Temperature measrange	Signal resolution	Output signal	Electr. sensor connection
UTS 3	64-03	08	1	1	4
Your ord	er number				
UTS 3	64-03				

Temperature measuring ranges	Signal resolution	Output signal	Electr. sensor connection
(02) -30 +100°C (04) -30 +150°C	(1) 10-bit resolution - standard -	(1) 420 mA	(4) Plug 5-pin
(04) -30 +150°C (08) 0 +100°C (10) 0 +150°C		(4) 010 V	(0) Special connection
(00) Special ranges			

### **Accessories**

Order number	ber Description		
0613-016 Temperature sensor Type UTF 3 (Pt100 4-wire) see page 28			
0099-001	Mounting brackets for wall mounting (1 set = 2 pcs.)		
914-0107 Vibration damper (1 set = 4 pcs.)			

For temperature monitoring with integrated temperature sensor, digital display, accuracy class 0,5%

### **Features**

4-digit 7-segment LCD display, microcontroller, self monitoring, all parameters are configured by keypad, high accuracy, quick scanning rate (2 ms), 4 switching outputs, 1 analog output, front cover with display rotatable by 90°

### **Measuring Ranges**

0... +100 °C bis -30...+150 °C

### **Applications**

Precision test beds, air conditioning, process industry, power plants

### **Technical data**

Sensor : Pt 100 (Class B), DIN IEC 751 Materials: Wetted parts : Stainless steel W.-Nr. 1.4435 or brass Housing (Electronics): Aluminum cast G AL SI 12 : FKM. EPDM Seals Keypad : Polyester foil Proof Pressure : 600 bar Operating elements : Keypad with easy response pushbuttons Protection class : IP65 Process connection : G3/8, G1/2, male, stainless steel or brass **Dimensions** : 100 (W) x 100 (H) x 80 (D) mm Weight : appr. 1010 g (Brass) appr. 1300 g (Stainless Steel) Measuring ranges :-30...+100°C;-30...+150°C; 0...+100 °C; 0...+150 °C; Linearity error :  $\pm$  0,5% f. s. at 25 °C A/D-converter Resolution : 12 bit (appr. 4096 steps p. meas. span) Scannng Rate : 500/s (for peak value memory) Operating display : 4-digit 7-segment LCD display Height 12 mm, trend arrows : -5000... +5000 Display range Display rate

: 16 ms... 9,9 s adjustable

100, 150, 200, 250 mm

: 50 mm (standard)



Sensor diameter : 6 mm

Electrical connection : 2 x 12-pin screw terminals for cable max. 1,5 mm²

AWG14, 2 cable gland PG 13,5

Repeatability :  $\pm 0.1\%$  f. s.

Temperature range : -30 °C ... +150 °C (Media) -10 °C ... + 70 °C (Electronics) -30 °C ... + 80 °C (Storage)

Power supply : 15... 30 V DC unregulated, max. 10 % residual ripple, reversed polarity protected

Power consumption : appr. 150 mA at Ub = 24 V DC (without load)

Analog output

Resolution : 12 Bit

Damping : 16 ms ... 9,9 s - adjustable

Current output : 4... 20 mA

Load : max. RI = (Ub-8V)/20 mA

RI = 800 Ohm at Ub = 24 V DC

Voltage output : 0...10 V DC

Rating max. 10mA, short circuit-proof

Binary input : 5...30 V DC, Ri = 1,2 kOhm

4 x Relay output(s) - SPDT-Contacts

Contact rating : max. 120V DC / 250 V AC max. 120W / 1250 V AC

Cycles : 1 Mio. at 24V DC / 2 A

Switching rate : max. 20/s

Delay : 16 ms... 9,9 s adjustable

Operation time : 1 ms

Status display : 4 x LED red

Options : Mounting brackets, vibration dampers, conduit, RS232 interface

Display damping

Sensor length

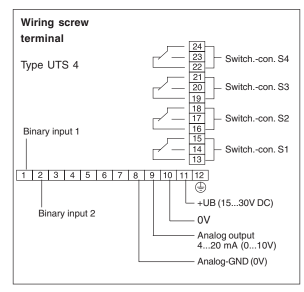
### **Dimensions** (in mm)

08 / 05 KTE-ENG 02/2

Barksdale Electronic Temperature Transducers / Switches

## 2 x PG 13,5 nut across flats 17 nut across flats 24 process connection L<sub>0</sub> = sensor length

### **Electrical connection**



### Order number example

Туре	Series	Process seal	Temperature measrange	Signal resolution	Output signal	Digital interface	Process connection	Sensor length	
UTS 4	62 -	1	08	12	1	0	03	10	
Your ord	Your order number								
UTS 4	62 -								

Process seal	Tempmeasrange	Signal resol.	Output signal	Dig. interface	Process connection	Sensor length
(1) FKM - Standard	(02) -30 +100°C (04) -30 +150°C	(2) 12-bit- resolution	(0) no analog output	(0) without	Material: <b>brass</b> (02) G 3/8 male	(from sealing edge))
e.g. hydraulik oil	(08) 0 +100°C (10) 0 +150°C	)°C steps) (1) 4 20 mA (V24)	` '	(03) G 1/2 male  Material: stainl. steel	(05) 50 mm (standard)	
(3) EPDM - e.g. brake fluid,	(00) Special ranges		(4) 0 10 V	interface	(12) G 3/8 male (13) G 1/2 male	(10) 100 mm (15) 150 mm
						(20) 200 mm
						(00) Special length

### Accessories

Order number	Description
0099-001 Mounting brackets for wall mounting (1 set = 2 pcs.)	
914-0107	Vibration dampers (1 set = 4 pcs.)

Specifications are subject to changes without notice.

### Type UTF 3

### For temperature monitoring with Pt 100-Sensor (Class B)

### **Features**

Rugged and compact stainless steel construction, protection class IP65 resp. IP67, high shock- and vibration stability, also with GL (Germanischer Lloyd) shipbuilding approval

### **Measuring Ranges**

-30...+150 °C

### **Applications**

Machine industry, mobile hydraulics and environmental technology, air conditioning control, marine applications



08 / 05 KTE-ENG 02/2

**Technical data** 

: Sensing resistor Pt100 Sensor

acc. to DIN IEC 751,

(Class B, 4-wire)

Construction:

**Dimensions** : ø24 x 86 mm

(without electrical plug)

Materials:

Wetted parts : stainless steel W.-Nr. (1.4571) Housing : stainless steel W.-Nr. (1.4571)

Proof Pressure : 600 bar

Seal : FKM (standard), EPDM

: G 1/4 male, nut across flats 19 mm Process connection

Proof pressure : max. 600 bar

Protection class : IP65 plug, IP67 cable

Weight : ca. 110 g

: -30 °C...+150 °C Measuring ranges

Time constant : appr. 40 s

Measuring current : max. 5 mA Electrical connection : plug 5-pin M12 x 1

: cable gland PG7 incl. 1,5 m cable

: cable gland PG9 incl. 5 m ship cable (with GL-approval)

: electrical plugs please order seperately (see "Accessories")

Sensor length : 17 mm (standard)

25, 50, 100, 150, 200, 250 mm

Sensor diameter : 6 mm

Accessories : conduit, electrical plugs Barksdale Electronic Temperature Transducers / Switches

Specifications are subject to changes without notice

### Type UTF 3

### **Dimensions** (in mm)

08 / 05 KTE-ENG 02/2

# Straight Pg7 with moulded 90° elbow with cable cable Seal integrated Nut across flats 15 Cap Nut across flats 19 Seal integrated Cap Seal integrated Straight

### **Connection chart**

Pt100		PG7 with cable 4 x 0,25 mm <sup>2</sup>	plug 5-pin	PG9 with ship cable
	Pin 1	white		white 1
	Pin 2	brown	$\begin{pmatrix} \bullet & \bullet & \bullet \\ 4 & 5 & 3 \\ 1 & & 2 \end{pmatrix}$	white 2
	Pin 3	green		blue 1
	Pin 4	yellow	plug 5-pin, M 12 x 1	blue 2
	Pin 4	yellow	5-pin, M 12 x 1	blue 2

### Order number example

Type	Series	Tempsensor seal	Electrical connection	Process connection	Sensor length	Options
UTF 3	63-03	1	4	01	017	

### Your order number

LITE	00.00	]					
101F3	63-03						

Temperatsensor seal	Electrical connection	Process connection	Sensor length	Options	
(1) FKM - Standard e. g. hydraulic oil	(1) Cable gland PG 7 incl. 1,5 m silicone cable, Tmax = 150°C	(01) G 1/4 male	(from sealing edge))	(GL) GL-approval	
(3) EPDM - e. g. brake fluid	(4) Plug 5-pin, M 12 x 1 Tmax = 100 °C		(017) 17 mm (standard)		
	(8) Cable gland PG 9 incl. 1,5 m ship cable (with GL-approval)		(025) 25 mm (050) 50 mm (100) 100 mm (150) 150 mm (200) 200 mm (250) 250 mm (000) Special length		

Barksdale Electronic Temperature Transducers / Switches

### Accessories

### 1. Conduits for temperature sensors

### Order number example

Type	Series	Process connection	Material	Sensor length
TFS	69-61	01	2	250

### Your order number

TFS   69-61		
-------------	--	--

Process connection	Material	Sensor length L0 in mm
(01) G 1/2 male - G 1/4 female	(1) Stainless steel WNr. 1.4571	(from sealing edge)
(02) G 3/4 male - G 1/4 female	(2) Brass SoMS 59	(017) 17 mm (standard)
(03) G 1 male - G 1/4 female	(3) Steel ST 37	(025) 25 mm (050) 50 mm (100) 100 mm (150) 150 mm (200) 200 mm (250) 250 mm (000) Special length

### 2. Thermal conductive paste for temperature sensors

Order number	Description	
0699-002	Thermal conductive paste 50g, tube	

### 3. Certificates

Order number	Description
923-0936	Single calibration certificate R9 for temperature measuring device
998-9992	Factory certificate EN10204-2.2

### 4. Electrical plugs

Order number	Description	
908-0381	Electrical plug M 12 x 1, 4-pin, with moulded cable 1,5 m	
907-0357	Electrical plug M 12 x 1, 4-pin, with screw terminal, 90° elbow	
907-0334	Electrical plug M 12 x 1, 4-pin, with screw terminal, straight	
908-0361	Electrical plug M 12 x 1, 5-pin, with moulded cable 1,5 m	
907-0185	Electrical plug M 12 x 1, 5-pin, with screw terminal, 90° elbow	
907-0177	Electrical plug M 12 x 1, 5-pin, with screw terminal, straight	

### 5. Power supplies

Order number	Description
931-0001	Power supply for unit group UDS / UDPS / UTS (Supply 220 VAC)



### Information

### The fastest way to more information:

... just complete the order form below and fax it!



	LEVEL
	Lovel Switches
1	and the second
	Barkodale

cagner mycone cagner mycone cagner cannot
Barksdale (see Friday lines
TEMPERATURE Use force Surgeon to Surgeon Surge

rax to		Dorn-Assenheimer Strasse 27 D-61203 Reichelsheim / Germany Fax-Nr.: +49 (0) 60 35 - 9 49-111
From	: Name	<u>:</u>
	Company	:
	Department	:
	Street / P.O.Box	:
	Post Code / City	:
	Telephone	:
	Fax	:
	e-mail	:
Date	:	
Please send me detailed information about		
		Mechanical Pressure Switches Electronic Pressure Sensors Electronic Pressure Switches Level Switches Continuous Tank Level Indicating Systems Level Probes Bypass Level Indicating Systems Overfill Protections Leakage Warning Systems Flow Switches Unibar Pitot Tubes Mechanical Temperature Switches Electronic Temperature Switches Shear Seal- / Air Suspension Valves

In addition to the Electronic Temperature Transducers and Switches listed in this catalog our product range includes various other instrumentation and control equipment to monitor, measure and control



**Temperature** 





We have the right solution for your measuring tasks.

Just contact us.



Represented by:

### Barksdale CONTROL PRODUCTS CRANE Barksdale, Inc./Barksdale GmbH A Subsidiary of Crane Co.

### Barksdale GmbH

Dorn-Assenheimer Strasse 27 D-61203 Reichelsheim / Germany

Tel.: +49 - 60 35 - 9 49-0

Fax: +49 - 60 35 - 9 49-111 and 9 49-113

e-mail: info@barksdale.de